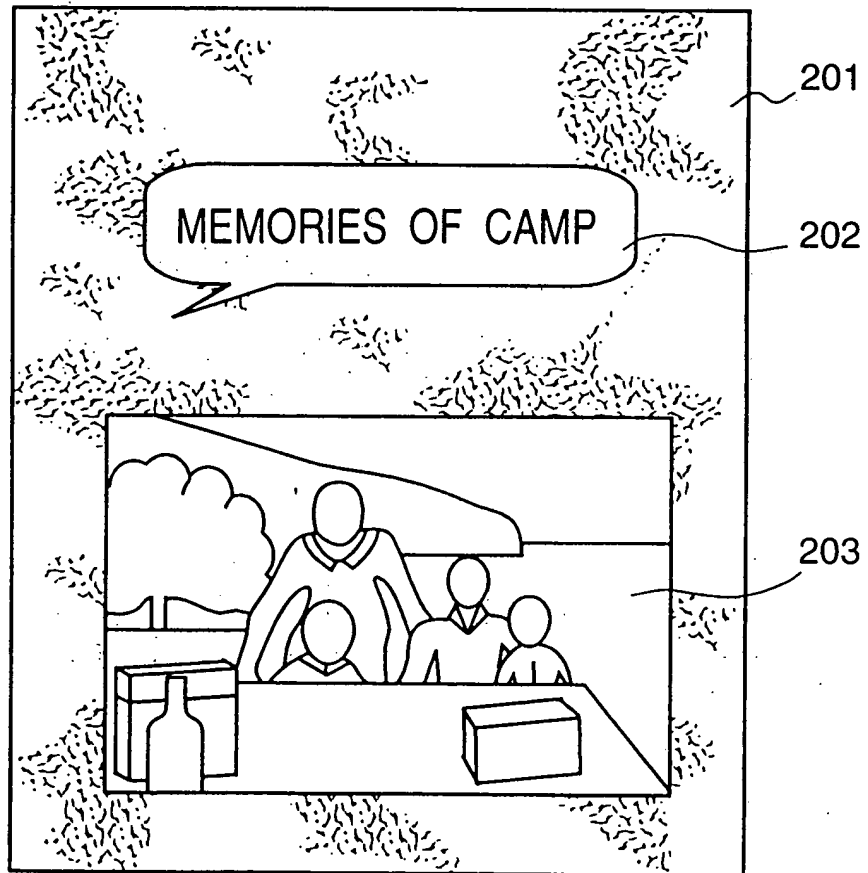


```

graph TD
    CPU[1: CENTRAL PROCESSING UNIT] --- Mouse[4: MOUSE]
    CPU --- Keyboard[3: KEYBOARD]
    CPU --- Storage[(2: STORAGE DEVICE)]
    CPU --- Display[5: DISPLAY UNIT]
    CPU --- Printing[6: PRINTING UNIT]
  
```

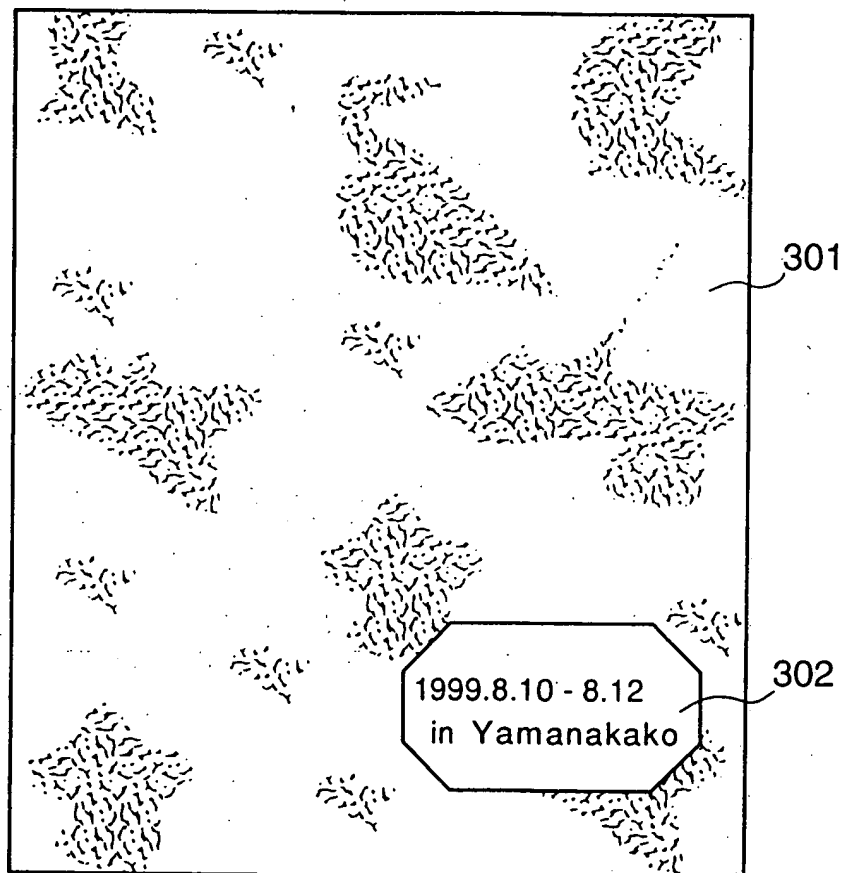
The diagram illustrates a computer system architecture. At the center is the **CENTRAL PROCESSING UNIT**, labeled with the number **1**. It is connected to five peripheral devices: a **MOUSE** (labeled **4**), a **KEYBOARD** (labeled **3**), a **STORAGE DEVICE** (labeled **2**), a **DISPLAY UNIT** (labeled **5**), and a **PRINTING UNIT** (labeled **6**). Each component is represented by a distinct shape: a rectangle for the CPU, keyboard, and printing unit; a cylinder for the storage device; and a trapezoid for the display unit. The mouse is represented by a semi-circle. Lines connect the central CPU to each of the peripheral devices.

FIG. 2



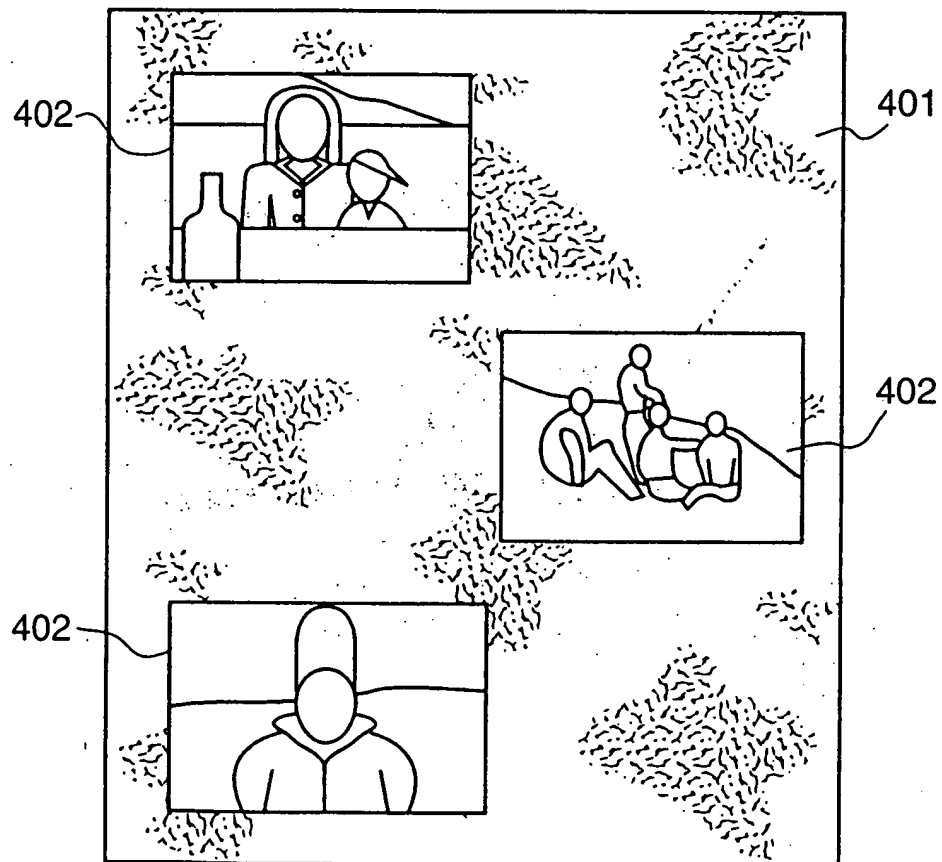
008160" 62E49960

FIG. 3



008160-62E19960

U.S. DEPT. OF JUSTICE  
FEDERAL BUREAU OF INVESTIGATION  
WASHINGTON, D.C. 20535



# FIG. 5

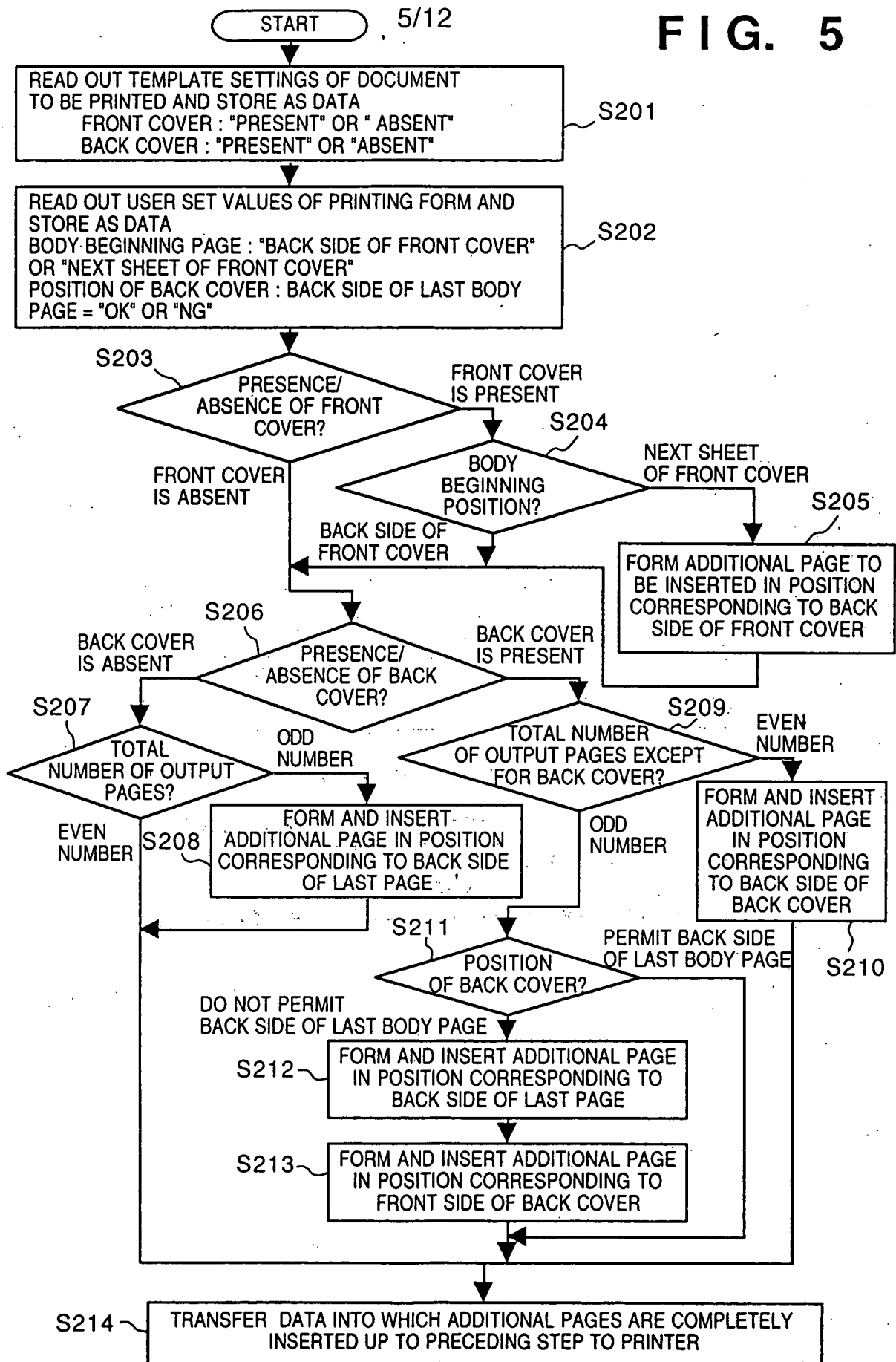



FIG. 6

**Print**

---

 **Album**

---

Paper: 

A4 Roll			

Size: 

1260X0w			
1260X0h			
mm			

☐ mm  
☒ inch

Number of Copies: 

1	▲ ▼
---	--------

ex:  
page 1 and 3 = 1.3  
page 1 to page 3 = 1-3

Page Range: 

ALL	Specified	
-----	-----------	--

Print Quality: 

Standard	Fine
----------	------

Printing sides: 

One Side	Both Side
----------	-----------

 700a 700b


Beginning Body: (For Front Cover) 

Back Page	Next Sheet
-----------	------------

 701a 701b

Back Cover: (Relate with Body) 

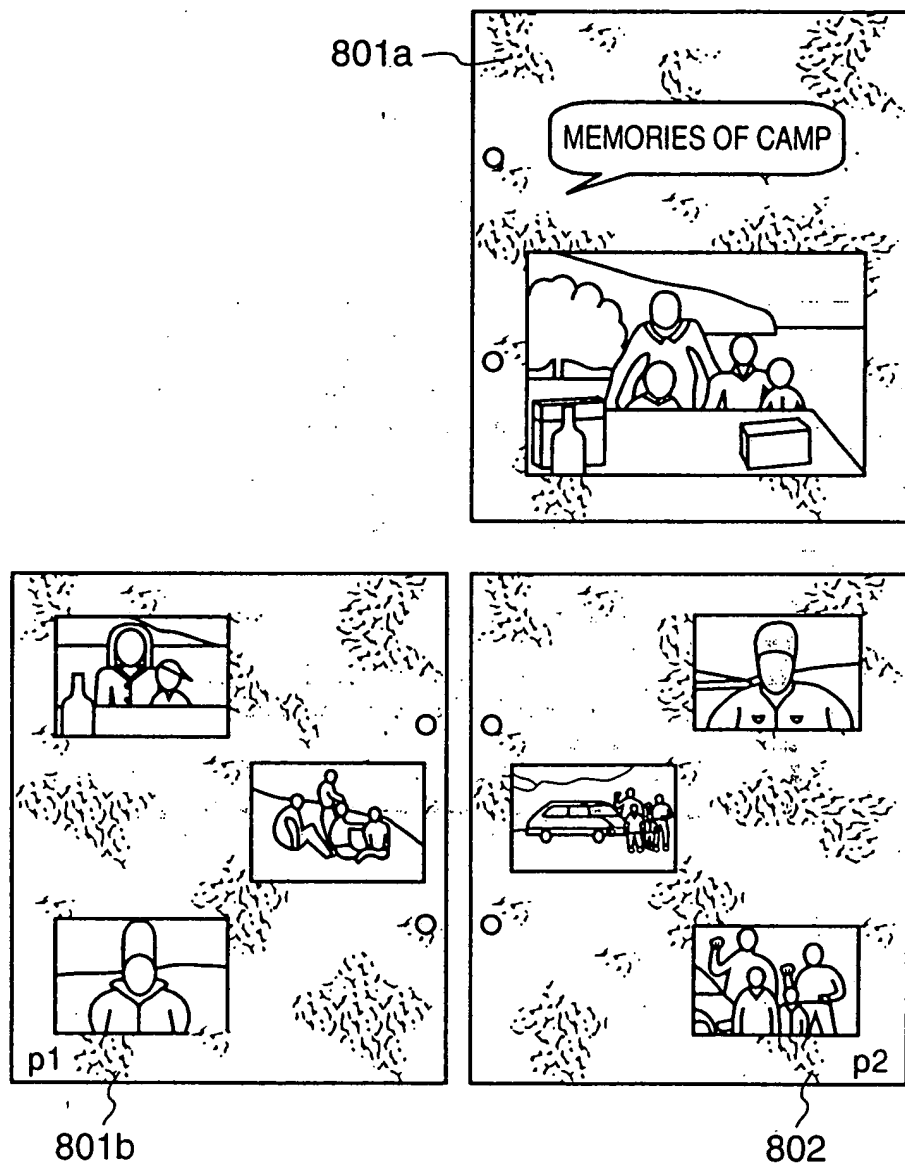
General	Independent
---------	-------------

 **Print**

**Cancel**

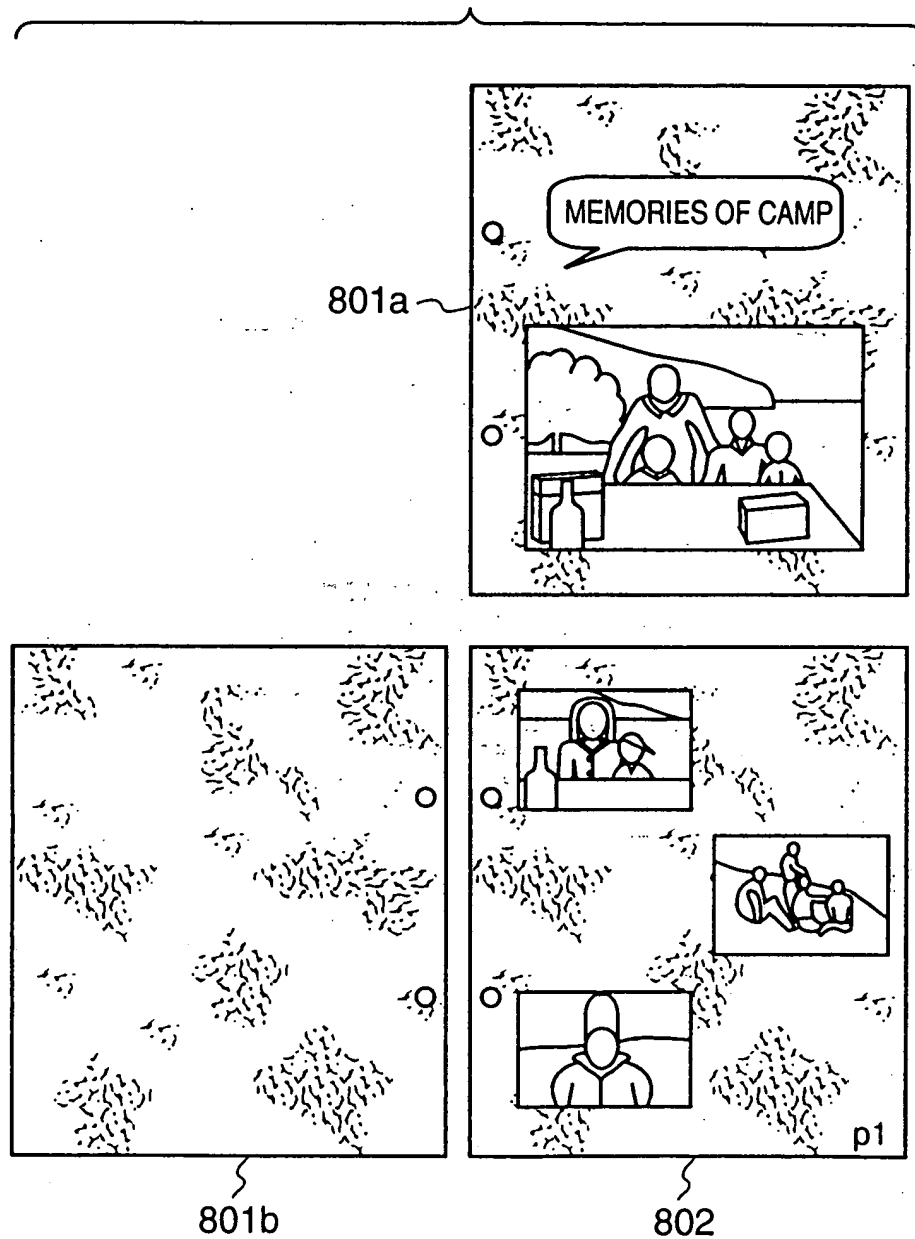
008760" 62249960

FIG. 7



008160° 64E19960

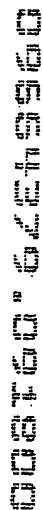
FIG. 8



008760-62219960



1. The first part of the document is a list of names and their corresponding addresses. The names are: "John Doe", "Jane Smith", "Bob Johnson", "Alice Brown", "Charlie White", "David Green", "Eve Black", "Frank Gray", "Grace Hall", "Henry King", "Ivy Lee", "Jack Miller", "Karen Wilson", "Leo Young", "Mia Adams", "Noah Baker", "Olivia Clark", "Peter Davis", "Quinn Evans", "Samuel Foster", "Tina Gibson", "Uma Harper", "Victor Hunt", "Wendy Ives", "Xavier Jones", "Yara Khan", "Zoe Lewis". The addresses are: "123 Main St, New York, NY 10001", "456 Elm St, New York, NY 10002", "789 Oak St, New York, NY 10003", "101 Pine St, New York, NY 10004", "202 Birch St, New York, NY 10005", "303 Cedar St, New York, NY 10006", "404 Maple St, New York, NY 10007", "505 Spruce St, New York, NY 10008", "606 Willow St, New York, NY 10009", "707 Ash St, New York, NY 10010", "808 Hickory St, New York, NY 10011", "909 Sycamore St, New York, NY 10012", "1010 Walnut St, New York, NY 10013", "1111 Chestnut St, New York, NY 10014", "1212 Locust St, New York, NY 10015", "1313 Mulberry St, New York, NY 10016", "1414 Olive St, New York, NY 10017", "1515 Peach St, New York, NY 10018", "1616 Plum St, New York, NY 10019", "1717 Cherry St, New York, NY 10020", "1818 Apple St, New York, NY 10021", "1919 Pear St, New York, NY 10022", "2020 Grape St, New York, NY 10023", "2121 Lemon St, New York, NY 10024", "2222 Lime St, New York, NY 10025", "2323 Orange St, New York, NY 10026", "2424 Tangerine St, New York, NY 10027", "2525 Citrus St, New York, NY 10028", "2626 Peach St, New York, NY 10029", "2727 Plum St, New York, NY 10030", "2828 Cherry St, New York, NY 10031", "2929 Apple St, New York, NY 10032", "3030 Pear St, New York, NY 10033", "3131 Grape St, New York, NY 10034", "3232 Lemon St, New York, NY 10035", "3333 Lime St, New York, NY 10036", "3434 Orange St, New York, NY 10037", "3535 Tangerine St, New York, NY 10038", "3636 Citrus St, New York, NY 10039", "3737 Peach St, New York, NY 10040", "3838 Plum St, New York, NY 10041", "3939 Cherry St, New York, NY 10042", "4040 Apple St, New York, NY 10043", "4141 Pear St, New York, NY 10044", "4242 Grape St, New York, NY 10045", "4343 Lemon St, New York, NY 10046", "4444 Lime St, New York, NY 10047", "4545 Orange St, New York, NY 10048", "4646 Tangerine St, New York, NY 10049", "4747 Citrus St, New York, NY 10050", "4848 Peach St, New York, NY 10051", "4949 Plum St, New York, NY 10052", "5050 Cherry St, New York, NY 10053", "5151 Apple St, New York, NY 10054", "5252 Pear St, New York, NY 10055", "5353 Grape St, New York, NY 10056", "5454 Lemon St, New York, NY 10057", "5555 Lime St, New York, NY 10058", "5656 Orange St, New York, NY 10059", "5757 Tangerine St, New York, NY 10060", "5858 Citrus St, New York, NY 10061", "5959 Peach St, New York, NY 10062", "6060 Plum St, New York, NY 10063", "6161 Cherry St, New York, NY 10064", "6262 Apple St, New York, NY 10065", "6363 Pear St, New York, NY 10066", "6464 Grape St, New York, NY 10067", "6565 Lemon St, New York, NY 10068", "6666 Lime St, New York, NY 10069", "6767 Orange St, New York, NY 10070", "6868 Tangerine St, New York, NY 10071", "6969 Citrus St, New York, NY 10072", "7070 Peach St, New York, NY 10073", "7171 Plum St, New York, NY 10074", "7272 Cherry St, New York, NY 10075", "7373 Apple St, New York, NY 10076", "7474 Pear St, New York, NY 10077", "7575 Grape St, New York, NY 10078", "7676 Lemon St, New York, NY 10079", "7777 Lime St, New York, NY 10080", "7878 Orange St, New York, NY 10081", "7979 Tangerine St, New York, NY 10082", "8080 Citrus St, New York, NY 10083", "8181 Peach St, New York, NY 10084", "8282 Plum St, New York, NY 10085", "8383 Cherry St, New York, NY 10086", "8484 Apple St, New York, NY 10087", "8585 Pear St, New York, NY 10088", "8686 Grape St, New York, NY 10089", "8787 Lemon St, New York, NY 10090", "8888 Lime St, New York, NY 10091", "8989 Orange St, New York, NY 10092", "9090 Tangerine St, New York, NY 10093", "9191 Citrus St, New York, NY 10094", "9292 Peach St, New York, NY 10095", "9393 Plum St, New York, NY 10096", "9494 Cherry St, New York, NY 10097", "9595 Apple St, New York, NY 10098", "9696 Pear St, New York, NY 10099", "9797 Grape St, New York, NY 10100", "9898 Lemon St, New York, NY 10101", "9999 Lime St, New York, NY 10102".



10/12

# FIG. 10

008760\*64249960

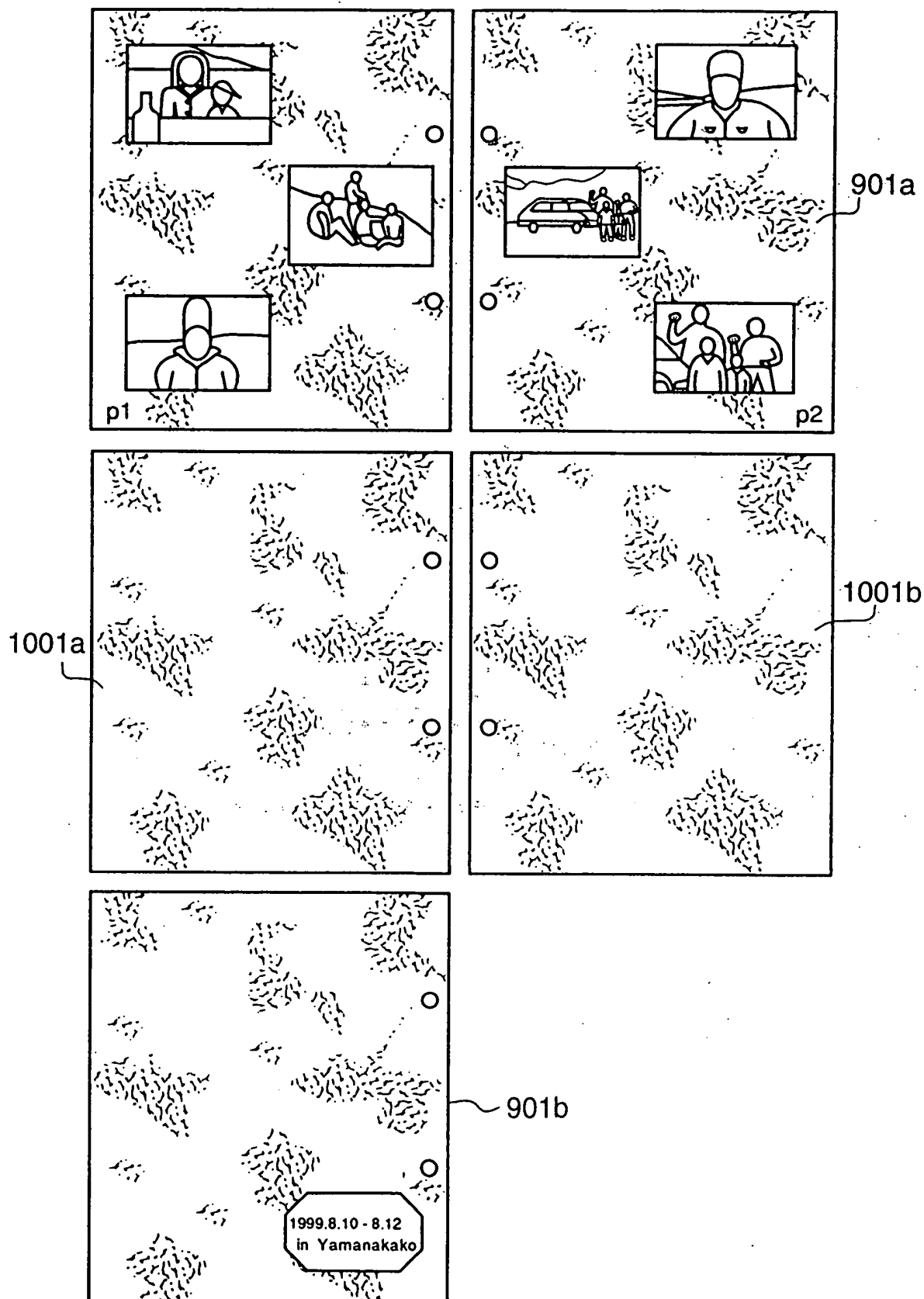
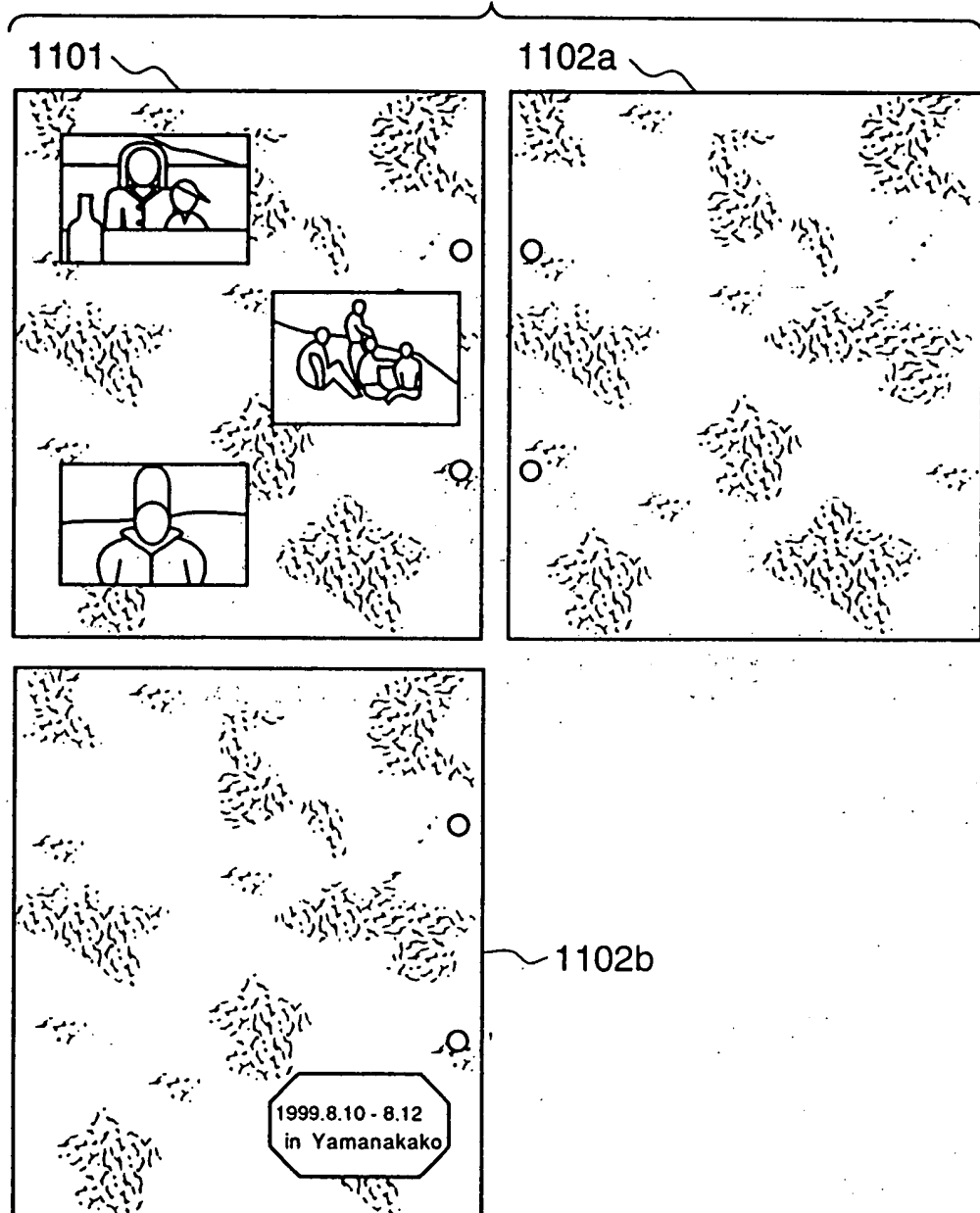
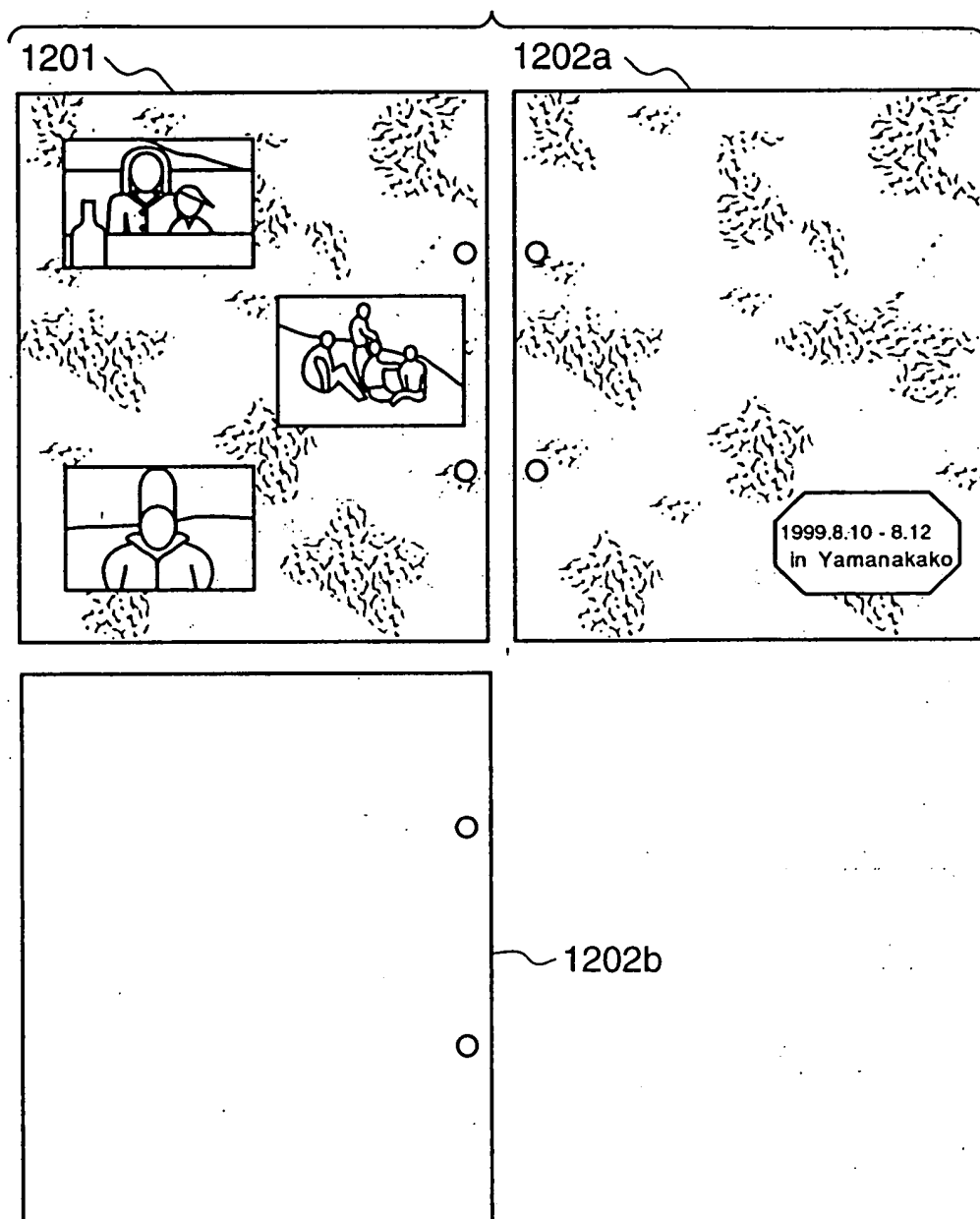


FIG. 11



003760" 6/27/99

FIG. 12



008160" 62E49960